

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10079	electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:09
L2	22	model\$3 adj5 electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L3	1547	control\$4 adj5 electromagnetic adj actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L4	15	i-function	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:10
L5	37099	coil and resistance and inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:11
L6	478943	equation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:11
L7	8	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14
L8	1	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14

L9	5	4 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14
L10	1	1 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/10 14:14



## Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet



Print Format

Your search matched **60** of **1124699** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard**1 Stochastic optimization of an electromagnetic actuator by method of Dirichlet boundary condition iteration***Aiello, G.; Alfonzetti, S.; Salerno, N.;*

Magnetics, IEEE Transactions on , Volume: 36 , Issue: 4 , July 2000

Pages:1110 - 1114

[\[Abstract\]](#)   [\[PDF Full-Text \(104 KB\)\]](#)   **IEEE JNL****2 High strength rare earth-iron-boron printed magnets used in high throw-high force electromagnetic actuator with microfabricated***Vollmers, K.; Anderson, R.; Nelson, B.J.; Pepin, J.;*

Micro Electro Mechanical Systems, 2003. MEMS-03 Kyoto. IEEE The Sixteenth Annual International Conference on , 19-23 Jan. 2003

Pages:60 - 63

[\[Abstract\]](#)   [\[PDF Full-Text \(422 KB\)\]](#)   **IEEE CNF****3 A electromagnetic actuator for a robot working with a man***Yoda, M.; Shiota, Y.;*

Robot and Human Communication, 1994. RO-MAN '94 Nagoya, Proceedings of the IEEE International Workshop on , 18-20 July 1994


Pages:373 - 377

[\[Abstract\]](#)   [\[PDF Full-Text \(300 KB\)\]](#)   **IEEE CNF****4 Sensing device for camless engine electromagnetic actuators***Ronchi, F.; Rossi, C.; Tilli, A.;*

IECON 02 [Industrial Electronics Society, IEEE 2002 28th Annual Conference on , Volume: 2 , 5-8 Nov. 2002

Pages:1669 - 1674 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(392 KB\)\]](#)   **IEEE CNF****5 Continuous electromagnetic launcher using solenoid coil**


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)<sup>New!</sup> [more »](#)  
  [Advanced Search](#)  
[Preferences](#)

"to" is a very common word and was not included in your search. [\[details\]](#)

**Web** Results **51 - 60** of about **79,200** for **circuit to control electromagnetic actuator**. (0.11 seconds)

### Easy to Use

... One key feature of PSIM is its capability to simulate **control circuit** in ... and magnetic devices such as motors, **actuators**, and **circuit** components. ...

[www.powersimtech.com/features.html](http://www.powersimtech.com/features.html) - 35k - [Cached](#) - [Similar pages](#)

### Sponsored Links

#### **Electromagnetic Actuators**

Full line of valve actuators for 150 psi to 3000 psi systems.  
[www.atiaactuators.com](http://www.atiaactuators.com)

### [PDF] STUDY ON EXTRA-HIGH SPEED DIGITAL VALVE

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... electronic-hydraulic **control** systems. Fast-acting. **electromagnetic actuators** are continually finding new. applications in these areas such as the ...

[fluid.power.net/techbriefs/hanghzau/2\\_35.pdf](http://fluid.power.net/techbriefs/hanghzau/2_35.pdf) - [Similar pages](#)

### research\_precision actuator

... **actuation** principles, resistance elements and **control** methods. An **electromagnetic actuator** is used for realizing the active resistance element. ...

[dycon.kjist.ac.kr/research\\_precision\\_actuator.html](http://dycon.kjist.ac.kr/research_precision_actuator.html) - 20k - [Cached](#) - [Similar pages](#)

### yet2.com - Technology Abstract Browser - Hydraulic

... Our **electromagnetic actuator** is a highly sensitive motion **control** device ... of **circuit** breaker for GIS consist of several devices, which are **actuator**, ...

[www.yet2.com/app/utility/external/indexcategory/682800](http://www.yet2.com/app/utility/external/indexcategory/682800) - 28k - [Cached](#) - [Similar pages](#)

### EM education | deconstructing hard drives

... **Actuator** arm with **circuit** board from computer hard disk unit. ... **control** of strong magnetic fields by way of **electromagnetic** properties. ...

[www.electronetwork.org/education/decons/harddrives.htm](http://www.electronetwork.org/education/decons/harddrives.htm) - 18k - [Cached](#) - [Similar pages](#)

### [PDF] APPLICATIONS - BRAKING

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Electromagnetic actuator** dynamics. with saturation and hysteresis. Electronic **Control** Unit integration with. the AMESim Simulink ...

[amesim.ict-se.fr/uploads/docs/applications/flyer\\_appli\\_braking\\_Letter.pdf](http://amesim.ict-se.fr/uploads/docs/applications/flyer_appli_braking_Letter.pdf) - [Similar pages](#)

### US PATENT SUBCLASS 361 / 139-- CONTROL CIRCUITS FOR ...

... to **control** circuits for relays and other **electromagnetic** devices. ... 222, Dispensing, for dispensing devices utilizing **electromagnetic actuators**. ...

[www.patentec.com/data/class/defs/361/139.html](http://www.patentec.com/data/class/defs/361/139.html) - 9k - [Cached](#) - [Similar pages](#)

### Dow-Key Microwave Application Notes

... It is a portion of the **electromagnetic** spectrum where nearly all **circuit** ... A switch that has the ability to disconnect the **actuator** drive **circuit** so ...

[www.dowkey.com/applicationnotes.html](http://www.dowkey.com/applicationnotes.html) - 26k - [Cached](#) - [Similar pages](#)

### Passive and active vibration isolation systems - Theory

... an analog **control circuit**, and an **electromagnetic** transducer. ... Then it feeds the **electromagnetic actuator**, which is designed analogously to ...

[physics.nad.ru/Physics/English/spri\\_txt.htm](http://physics.nad.ru/Physics/English/spri_txt.htm) - 11k - [Cached](#) - [Similar pages](#)

### Abstract

... **control** and vibration **control** of the cylindrical beam by multiple **actuators** and ... **electromagnetic actuators**, such as motors, with the same dimensions. ...

[web.mit.edu/pmc/www/Newprojects/Broomlev/NSFproposal/usc\\_conf1.htm](http://web.mit.edu/pmc/www/Newprojects/Broomlev/NSFproposal/usc_conf1.htm) - 28k -

[Cached](#) - [Similar pages](#)